

Description

[Insert title of invention]

DETAILED DESCRIPTION

- [0001] Two Methods of creating this invention: 1. A magnet is being coiled by one or two separate wires; one for the electrical input and the other for the electrical output produced by this induction Or 2. Two separate magnets with loops of wire, however are attached with a Connector.
- [0002] This conductor is then placed in a case where air is filtered (vacuum).
- [0003] Faraday, a physicist of the Eighteenth Century discovered that pushing a magnet into loops of wire can induce voltage. Based on this law, if we place the model in a vacuum, then the motion of the magnet moving within the wires would run more fluently.
- [0004] This invention would help space exploration, because this invention can changes to a high degree in temperature.